

PACKING STRUCTURE FOR SPINED OBJECT

Patent number: JP8026361
Publication date: 1996-01-30
Inventor: KANEDA MOTOYUKI
Applicant: KINSHIYOU SHOJI:KK
Classification:
- **international:** B65D85/50; B65D75/38; B65D81/26
- **european:**
Application number: JP19940184009 19940712
Priority number(s):

Abstract of JP8026361

PURPOSE: To vacuum-pack a spined object using a thin flexible resin film by wrapping directly the spined object such as a hairy crab with an interior film, wrapping the interior film with an exterior film and also placing a deaerating slit at an appropriate position of the interior film.

CONSTITUTION: A spined object 1 such as a hairy crab is directly wrapped by an interior film 2, and the interior film 2 is wrapped by an exterior film 9. A deaerating slit is placed at an appropriate position of the interior film 2. The interior film 2 and the exterior film 9 are formed respectively of multi-layered structures of thin resin. In deaerating this package, suction speed is delayed. In addition, the interior film 2 is sealed by an appropriate sealing means such as an adhesive tape 5 at an appropriate portion. The exterior film 9 is formed into a bag having an opening 10, wherein the spined object 1 and the interior film 2 are received from the opening 10, while air is sucked from the opening 10 for deaeration. Thus a thin resin film is used to vacuum-pack the spined object 1.

